PATENT COOPERATION TREATY

PCT

INTERNATIONAL PRELIMINARY EXAMINATION REPORT (PCT Article 26 and 5

(PCT Article 36 and Rule 70)

Applican	nt's or	agen	t's file reference	FOR FURTUER AC	TION	See Notification	n of Transmittal of International	
MATH-PCT-133				FOR FURTHER AC	HON		amination Report (Form PCT/IP	
International application No. PCT/IN 03/00045				International filing date (c 07.03.2003	day/mont	th/year)	Priority date (day/month/year) 03.02.2003	•
Internati B65D8			t Classification (IPC) or b	oth national classification a	nd IPC			
Applicar THAD		Mat	nesh				,	
1. T	his ir utho	nterna rity a	ational preliminary exam nd is transmitted to the	mination report has beer applicant according to A	n prepa Article 3	red by this Inte	rnational Preliminary Exami	ning
2. T	This REPORT consists of a total of 4 sheets, including this cover sheet.							
	This report is also accompanied by ANNEXES, i.e. sheets of the description, claims and/or drawings which have been amended and are the basis for this report and/or sheets containing rectifications made before this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions under the PCT). These annexes consist of a total of 4 sheets.							
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з. т	'hic r	onort	contains indications re	elating to the following ite	ame:			
3. 1				stating to the following the	31113.		•	
11		⊠ □	Basis of the opinion Priority					
"			<u>-</u>	oninion with regard to no	ovelty i	nventive sten s	and industrial applicability	
, 			Lack of unity of invent	,	overty, i	iiveiliive step e	and industrial applicability	
V	•	<u> </u>	Reasoned statement				ventive step or industrial ap	plicability;
\ \v	/1		Certain documents cit					
\ \	/II		Certain defects in the	international application				
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Date of	subn	nissio	n of the demand		Date o	f completion of the	nis report	
16.12.2003			20.05.2005					
Name and malling address of the international preliminary examining authority:				Author	Authorized Officer			
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INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.

PCT/IN 03/00045

I.	Basis	of the	report
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1. With regard to the **elements** of the international application (Replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report since they do not contain amendments (Rules 70.16 and 70.17)):

	Des	scription, Pages		
	1-10	0	as originally filed	
	Cla	ims, Numbers	·	
	1-6		received on 11.06.2004 with letter of 28.05.2004	
	Dra	wings, Sheets		
	1/3-	3/3	as originally filed	
With regard to the language, all the elements marked above were available or furnished to this language in which the international application was filed, unless otherwise indicated under this				
	The	or furnished to this Authority in the following language: , which is:		
		the language of a translatio	n furnished for the purposes of the international search (under Rule 23.1(b)).	
		the language of publication	of the international application (under Rule 48.3(b)).	
		the language of a translatio Rule 55.2 and/or 55.3).	n furnished for the purposes of international preliminary examination (under	
3.	Witl inte	n regard to any nucleotide a rnational preliminary examin	and/or amino acid sequence disclosed in the international application, the ation was carried out on the basis of the sequence listing:	
		contained in the internation	al application in written form.	
		filed together with the intern	ational application in computer readable form.	
		furnished subsequently to the	nis Authority in written form.	
		furnished subsequently to the	nis Authority in computer readable form.	
		The statement that the subsin the international applicati	sequently furnished written sequence listing does not go beyond the disclosure on as filed has been furnished.	
Έ.		The statement that the infor listing has been furnished.	mation recorded in computer readable form is identical to the written sequence	
4.	The	amendments have resulted	in the cancellation of:	
		the description, pages	:	
		the claims, Nos.:		
		the drawings, sheets	:	

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.

PCT/IN 03/00045

5.	This report has been established as if (some of) the amendments had not been made, since they have
	been considered to go beyond the disclosure as filed (Rule 70.2(c)).

(Any replacement sheet containing such amendments must be referred to under item 1 and annexed to this report.)

6. Additional observations, if necessary:

V. Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1-6

1. Statement

Novelty (N) Yes: Claims

No: Claims

Inventive step (IS) Yes: Claims 1-6

No: Claims

Industrial applicability (IA) Yes: Claims 1-6

No: Claims

2. Citations and explanations

see separate sheet

- The subject-matter of independent claims 1-6 is considered as being novel and inventive over the available state of the art. In particular none of the cited documents discloses or suggests an insulated bottle having within its upright body a limited non-circular portion and a substantial circular portion, only the non circular upright portion of the bottle being touched and held by the receptacle body's upright inner to make said bottle non-rotatable within said body.
- 2) Contrary to the requirements of Rule 5.1(a)(ii) PCT, the relevant background art disclosed in the document **US-A-5904267** is not mentioned in the description, nor is/are this/these document identified therein.
- 3) The features of the claims are not provided with reference signs placed in parentheses (Rule 6.2(b) PCT).



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CLAIMS

- An improved Insulated Bottle , characterized by a closure capped reusable Bottle capable of holding liquids and an insulatory , non-permanently assembled , rigid polymer Receptacle adapted to store said Bottle in a securably, non-rotatably and mostly spaced apart manner, said Receptacle comprising a hollow single walled Body , a Bottle Restrainer and a Top Cup , said Bottle being clear and having within its upright body , a limited non circular portion and a substantial circular portion , only the non circular upright portion of said Bottle being touched and held by said Body's upright inner to make said Bottle nonrotatable within said Body , said Bottle's neck end being external of said Body affixed Restrainer , said Bottle's circular , externally threaded neck taking a removable and refixable circular Closure Cap , said circular Closure Cap on Body stored Bottle being openable and closable without making said Bottle rotate or lift up , said Body being reflectively opaque, or clear, or mostly opaque with a fitted clear window in its upright wall , and said Top Cup accommodating a short or a long Closure Cap .
- 2. An insulatory , portable Receptacle adapted to enclosedly store a closure capped , reusable Bottle in a securable , mostly spaced apart , non-rotatable manner , as claimed in claim 1 , said Receptacle being formed from the non-permanent sequential assembly of three rigid polymer components , a hollow single walled Body , a Bottle Restrainer and a Top Cup , wherein operationally said hollow Body accepts and seats said Bottle's entire body part base first but leaves said Bottle's shoulder and neck





part outside itself , said Body's inner touches said entered Bottle's upright body partly and so makes said accepted Bottle non-rotatable , then takes said Restrainer onto its open end mouth wall in a way that self seated Bottle is restrained within said Body yet said Bottle's upper shoulder and closure capped neck part are uncovered , and then takes said Top Cup over self seated Bottle's closure capped neck part and self affixed Restrainer to completely cover said seated Bottle .

- A clear , reusable , polymer Bottle adapted to be . 10 stored non-rotatably, removably and refittably in a Receptacle , as claimed in claims 1 and 2 , said Bottle capable of containing liquids , said Bottle having a base and base depending upright body part , a body top end 15 depending inwardly tapered shoulder part , and a shoulder end depending upright , circular , open neck end part , said upright body part comprising a longitudinally limited , non-circular , flat sided portion and a longitudinally substantial , circular portion which is less wider than 20 said non-circular portion, with a nominal inwardly tapered portion connecting the two , and said circular neck part having external threads to take an internally threaded, non-permanently fitted , removable and refixable circular Closure Cap for secure closement of said neck end .
 - 25 4. A Body of a Receptacle adapted to accept and seat an adapted Bottle's body, as claimed in claims 1 and 2, said Body being a hollow, single walled, injection moulded rigid polymer shape having a first open upper end and a longitudinally spaced apart second closed lower end, said hollow Body being adapted to accept, seat and enclose

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within itself , said Bottle's base and body's circular and non-circular portions only , said hollow Body preventing self seated Bottle's rotation because said Body's inner can accept but will non-rotatably restrict, the similar shaped but nominally smaller , upright , non-circular portion of said enclosed Bottle's body , said Body's upright inner contour not touching said enclosed Bottle's upright circular portion's outer contour , said Body being fully opaque with incorporated or applied reflectivity , or fully clear , or opaque and having a fitted clear window within its upright wall , said fitted window being flat or curved , said Body's open end's outer having threads to take Bottle Restrainer and Top Cup securably but releasably , and said Body being holdable by a strap , clip or handle .

- 5. The combination of a Bottle and a said Bottle's body enclosing Body which can enclose said Bottle's upright body in a longitudinally limited touching manner along with a longitudinally substantial spaced apart manner as claimed in claims 1 and 2, because said enclosed Bottle's upright body has a longitudinally limited non-circular portion and a longitudinally substantial circular portion which is less wider than said non-circular portion and said enclosing Body's inner is sized to be able to touch only said Bottle's said non circular portion.
- 25 6. The combination of a Bottle whose neck end is closed with a circular Closure Cap and whose body is stored within a Body and wherein said Body stored Bottle is being restrained to said Body by a said Body top affixed Restrainer as claimed within claim's 1 , 2 , 3 and 4 ,

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wherein said Closure Cap on said Bottle can be opened or closed without making said Bottle rotate within or lift up from said enclosing Body, because, said Bottle's circular closure capped neck part is external to said Body and said Restrainer, said Bottle is non-rotatable within stored Body and said Body affixed Restrainer prevents said Bottle from lifting up when said Bottle affixed Closure Cap's top spout cap is opened.